

物理学报

第66卷 第4期 2017年2月

目 次

总论

- 040201 Birkhoff动力学函数成为约束系统第一积分的判别方法 崔金超 廖翠萃 刘世兴 梅凤翔
040202 超高应变率载荷下铜材料层裂特性研究 席涛 范伟 储根柏 税敏 何卫华 赵永强 辛建婷 谷渝秋
040501 周期波动性对金融市场稳定性的影响 周若微 李江城 董志伟 李云仙 钱振伟
040502 含三个忆阻器的六阶混沌电路研究 王伟 曾以成 孙睿婷
040503 基于广义似然比判决的混沌信号重构方法 任子良 秦勇 黄锦旺 赵智 冯久超
040601 色散对双晶交叉偏振滤波输出特性的影响 耿易星 李荣凤 赵研英 王大辉 卢海洋 颜学庆

原子和分子物理学

- 043201 类钠离子光电子角分布的非偶极效应 马堃 颉录有 张登红 蒋军 董晨钟

电磁学、光学、声学、传热学、经典力学和流体动力学

- 044101 基于光栅结构的远场时间反演亚波长源成像 龚志双 王秉中 王任 臧锐 王晓华
044102 强流相对论多注电子束在空心圆柱波导中的漂移 王淦平 金晓 黄华 刘振帮
044201 透射光学系统像平面一阶散射光强度分布规律研究 谭乃悦 许中杰 韦可 张月 王睿
044202 一种基于双光束干涉和非线性相关的身份认证方法 何江涛 何文奇 廖美华 卢大江 彭翔
044203 基于Pancharatnam-Berry相位调控产生贝塞尔光束 陈欢 凌晓辉 何武光 李钱光 易煦农
044204 超短激光脉冲波形的单次测量技术 夏彦文 申森 孙志红 彭志涛 卢宗贵 周松 张波 粟敬钦
044205 高非线性光子晶体光纤中优化产生宽带紫外三次谐波 滕欢 柴路 王清月 胡明列
044206 用二元相位调制实现啁啾纠缠光子对关联时间的压缩 李百宏 王豆豆 庞华锋 张涛 解忧 高峰 董瑞芳 李永放 张首刚
044207 基于时域多分辨算法的非球形气溶胶散射特性仿真模拟 胡帅 高太长 李浩 杨波 江志东 陈鸣 李书磊
044208 锥柱型光纤探针在表面增强拉曼散射方面的应用 郭旭东 唐军 刘文耀 郭浩 房国成 赵苗苗 王磊 夏美晶 刘俊
044301 空气中一维声栅对微粒的声操控 黄先玉 蔡飞燕 李文成 郑海荣 何兆剑 邓科 赵鹤平
044701 非正交多松弛系数轴对称热格子Boltzmann方法 王佐 张家忠 王恒
044702 气泡与自由液面相互作用形成水射流的机理研究 郑监 张舵 蒋邦海 卢芳云

- 044703 微结构阵列对近壁面层液体运动规律的影响 乔小溪 张向军 田煜 孟永钢
044704 一种径向基函数虚拟网格法数值模拟复杂边界流动 辛建建 石伏龙 金秋

气体、等离子体和放电物理

- 045101 高功率微波注入对流层对氟利昂的影响 冉茂怡 胡耀垓 赵正予 张援农
045201 低磁场下驻波对螺旋波等离子体均匀性的影响 牛晨 刘忠伟 杨丽珍 陈强

凝聚物质:结构、力学和热学性质

- 046101 界面接枝羟基对碳纳米管运动和摩擦行为影响的分子动力学模拟 李瑞 密俊霞
046801 微流控技术中双重乳粒尺寸调控规律的研究 陈强 漆小波 陈素芬 刘梅芳 潘大伟 李波 张占文
046802 掺杂对称性对(110)晶向生长GaAs/AlGaAs量子阱中电子自旋弛豫动力学的影响 滕利华 牟丽君

凝聚物质:电子结构、电学、磁学和光学性质

- 047201 冲击波作用下Pb(Zr_{0.95}Ti_{0.05})O₃铁电陶瓷去极化后电阻率动态特性 伍友成 刘高昊 戴文峰 高志鹏 贺红亮 郝世荣 邓建军
047601 基于L1范数的低场核磁共振T₂谱稀疏反演方法 蒋川东 常星 孙佳 李天威 田宝凤
047801 等离子体表面处理对硅衬底GaN基蓝光发光二极管内置n型欧姆接触的影响 封波 邓彪 刘乐功 李增成 冯美鑫 赵汉民 孙钱

物理学交叉学科及有关科学技术领域

- 048101 多孔碳纳米球的制备及其电化学性能 杨秀涛 梁忠冠 袁雨佳 阳军亮 夏辉
048102 表面缺陷的方向性对漏磁场分布的影响 吴德会 刘志天 王晓红 苏令锌
048401 机载极化阵列多输入多输出雷达极化空时自适应处理性能分析 王珽 赵拥军 赖涛 王建涛
048501 GaN基通孔垂直结构的发光二极管失效分析 符民 文尚胜 夏云云 向昌明 马丙戌 方方
048701 运用四元数分析椭球微粒所受的光阱力 张书赫 梁振 周金华
048801 晶格失配对GaInP/In_xGa_{1-x}As/In_yGa_{1-y}As倒装三结太阳电池性能影响的分析 马大燕 陈诺夫 付蕊 刘虎 白一鸣 弗里德 陈吉堃

地球物理学、天文学和天体物理学

- 049201 中国夏冬季近极端温度变化异常事件的空间分布特征 钱忠华 曹春红 封国林
049401 高密度尘埃等离子体的非相干散射理论研究 徐彬 李辉 王占阁 许正文 吴健
049501 机载光电系统探测空中机动目标的光谱辐射特征研究 寇添 于雷 周中良 王海晏 阮铖巍 刘宏强

ACTA PHYSICA SINICA
Vol. 66, No. 4, February 2017

CONTENTS

GENERAL

- 040201 A method of judging a Birkhoffian to be a first integral of constrained mechanical system
Cui Jin-Chao Liao Cui-Cui Liu Shi-Xing Mei Feng-Xiang
- 040202 Spall behavior of copper under ultra-high strain rate loading
Xi Tao Fan Wei Chu Gen-Bai Shui Min He Wei-Hua Zhao Yong-Qiang Xin Jian-Ting Gu Yu-Qiu
- 040501 Influence of periodic volatility on the stability of financial market
Zhou Ruo-Wei Li Jiang-Cheng Dong Zhi-Wei Li Yun-Xian Qian Zhen-Wei
- 040502 Research on a six-order chaotic circuit with three memristors
Wang Wei Zeng Yi-Cheng Sun Rui-Ting
- 040503 Reconstruction algorithm of chaotic signal based on generalized likelihood ratio threshold-decision
Ren Zi-Liang Qin Yong Huang Jin-Wang Zhao Zhi Feng Jiu-Chao
- 040601 Influences of quadratic spectral phase on characteristics of two crystal cross-polarized generation with femtosecond pulses
Geng Yi-Xing Li Rong-Feng Zhao Yan-Ying Wang Da-Hui Lu Hai-Yang Yan Xue-Qing

ATOMIC AND MOLECULAR PHYSICS

- 043201 Non-dipole effects in the angular distributions of photoelectrons on sodium-like ions
Ma Kun Xie Lu-You Zhang Deng-Hong Jiang Jun Dong Chen-Zhong

**ELECTROMAGNETISM, OPTICS, ACOUSTICS, HEAT TRANSFER,
CLASSICAL MECHANICS, AND FLUID DYNAMICS**

- 044101 Far-field time reversal subwavelength imaging of sources based on grating structure
Gong Zhi-Shuang Wang Bing-Zhong Wang Ren Zang Rui Wang Xiao-Hua
- 044102 Angular drift of the high current relativistic multi-beam in the hollow cylindrical waveguide
Wang Gan-Ping Jin Xiao Huang Hua Liu Zhen-Bang
- 044201 The research on the illumination distribution law of the first-order scattered light in the focal plane of transmission optical system
Tan Nai-Yue Xu Zhong-Jie Wei Ke Zhang Yue Wang Rui
- 044202 Identity authentication based on two-beam interference and nonlinear correlation
He Jiang-Tao He Wen-Qi Liao Mei-Hua Lu Da-Jiang Peng Xiang
- 044203 Generation of Bessel beam by manipulating Pancharatnam-Berry phase
Chen Huan Ling Xiao-Hui He Wu-Guang Li Qian-Guang Yi Xu-Nong

(Continued)

- 044204 **A new technique for measuring single-shot ultrashort laser pulse**
*Xia Yan-Wen Shen Miao Sun Zhi-Hong Peng Zhi-Tao Lu Zong-Gui Zhou Song
Zhang Bo Su Jing-Qin*
- 044205 **Optimazation of broadband third-harmonic UV generation in highly nonlinear photonic crystal fiber**
Teng Huan Chai Lu Wang Qing-Yue Hu Ming-Lie
- 044206 **Compression of correlation time of chirped biphotons by binary phase modulation**
*Li Bai-Hong Wang Dou-Dou Pang Hua-Feng Zhang Tao Xie You Gao Feng
Dong Rui-Fang Li Yong-Fang Zhang Shou-Gang*
- 044207 **Simulating scattering properties of nonspherical aerosol particles using multiresolution timedomain method**
Hu Shuai Gao Tai-Chang Li Hao Yang Bo Jiang Zhi-Dong Chen Ming Li Shu-Lei
- 044208 **Application of cone-cylinder combined fiber probe to surface enhanced Raman scattering**
*Guo Xu-Dong Tang Jun Liu Wen-Yao Guo Hao Fang Guo-Cheng Zhao Miao-Miao
Wang Lei Xia Mei-Jing Liu Jun*
- 044301 **Acoustic manipulation of particles by a resonant one-dimensional grating in air**
*Huang Xian-Yu Cai Fei-Yan Li Wen-Cheng Zheng Hai-Rong He Zhao-Jian Deng Ke
Zhao He-Ping*
- 044701 **Non-orthogonal multiple-relaxation-time lattice Boltzmann method for axisymmetric thermal flows**
Wang Zuo Zhang Jia-Zhong Wang Heng
- 044702 **Formation mechanism of water jets induced by the interaction between bubble and free surface**
Zheng Jian Zhang Duo Jiang Bang-Hai Lu Fang-Yun
- 044703 **Effect of micro-structure array on the liquid flow behaviors of near-surface layer**
Qiao Xiao-Xi Zhang Xiang-Jun Tian Yu Meng Yong-Gang
- 044704 **Numerical simulation of complex immersed boundary flow by a radial basis function ghost cell method**
Xin Jian-Jian Shi Fu-Long Jin Qiu

PHYSICS OF GASES, PLASMAS, AND ELECTRIC DISCHARGES

- 045101 **Effect of high power microwave injection on tropospheric freon**
Ran Mao-Yi Hu Yao-Gai Zhao Zheng-Yu Zhang Yuan-Nong
- 045201 **Effect of standing wave on the uniformity of a low magnetic field helicon plasma**
Niu Chen Liu Zhong-Wei Yang Li-Zhen Chen Qiang

CONDENSED MATTER: STRUCTURAL, MECHANICAL, AND THERMAL PROPERTIES

- 046101 **Influence of hydroxyls at interfaces on motion and friction of carbon nanotube by molecular dynamics simulation**
Li Rui Mi Jun-Xia
- 046801 **Controlled production of double emulsion by microfluid technique**
Chen Qiang Qi Xiao-Bo Chen Su-Fen Liu Mei-Fang Pan Da-Wei Li Bo Zhang Zhan-Wen

(Continued)

046802 Effect of doping symmetry on electron spin relaxation dynamics in (110) GaAs/AlGaAs quantum wells
Teng Li-Hua Mu Li-Jun

CONDENSED MATTER: ELECTRONIC STRUCTURE, ELECTRICAL, MAGNETIC, AND OPTICAL PROPERTIES

047201 Dynamic resistivity of Pb(Zr_{0.95}Ti_{0.05})O₃ depolarized ferroelectric under shock wave compression
Wu You-Cheng Liu Gao-Min Dai Wen-Feng Gao Zhi-Peng He Hong-Liang Hao Shi-Rong Deng Jian-Jun

047601 Sparse inversion method of T_2 spectrum based on the L1 norm for low-field nuclear magnetic resonance
Jiang Chuan-Dong Chang Xing Sun Jia Li Tian-Wei Tian Bao-Feng

047801 Effect of plasma surface treatment on embedded n-contact for GaN-based blue light-emitting diodes grown on Si substrate
Feng Bo Deng Biao Liu Le-Gong Li Zeng-Cheng Feng Mei-Xin Zhao Han-Min Sun Qian

INTERDISCIPLINARY PHYSICS AND RELATED AREAS OF SCIENCE AND TECHNOLOGY

048101 Preparation and electrochemical performance of porous carbon nanosphere
Yang Xiu-Tao Liang Zhong-Guan Yuan Yu-Jia Yang Jun-Liang Xia Hui

048102 Mechanism analysis of influence of surface-breaking orientation on magnetic leakage field distribution
Wu De-Hui Liu Zhi-Tian Wang Xiao-Hong Su Ling-Xin

048401 Performance analysis of polarization-space-time adaptive processing for airborne polarization array multiple-input multiple-output radar
Wang Ting Zhao Yong-Jun Lai Tao Wang Jian-Tao

048501 Failure analysis of GaN-based Light-emitting diode with hole vertical structure
Fu Min Wen Shang-Sheng Xia Yun-Yun Xiang Chang-Ming Ma Bing-Xu Fang Fang

048701 Using quaternions to analyze the trapping force of an ellipsoidal bead
Zhang Shu-He Liang Zhen Zhou Jin-Hua

048801 Analyses of the effect of mismatch on the performance of inverted GaInP/ $In_xGa_{1-x}As/In_yGa_{1-y}As$ triple-junction solar cells
Ma Da-Yan Chen Nuo-Fu Fu Rui Liu Hu Bai Yi-Ming Mi Zhe Chen Ji-Kun

GEOPHYSICS, ASTRONOMY, AND ASTROPHYSICS

049201 Spatial distribution characteristics of nearly extremely anomalous temperature events in summer and winter in China
Qian Zhong-Hua Cao Chun-Hong Feng Guo-Lin

049401 Study on incoherent scatter theory of high density dusty plasma
Xu Bin Li Hui Wang Zhan-Ge Xu Zheng-Wen Wu Jian

049501 Spectral radiant characteristic of airborne optoelectronic system detecting aerial maneuver target
Kou Tian Yu Lei Zhou Zhong-Liang Wang Hai-Yan Ruan Cheng-Wei Liu Hong-Qiang